

#### NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



NPIC - 60-88

NPIC/DPG/AD-60-88 15 November 1988

	MEMORANDUM FOR:	Deputy Director for Administration	
	FROM:	Associate Director, DPG/NPIC	STAT
	SUBJECT:	Workstation Technology Symposium	
	1. NPIC's Development Programs Group is hosting a symposium on workstation technology. The symposium will be held at Building 213, which is located in the Washington Navy Yard, 1st and M Streets, S.E., from 10:00 AM to 3:00 PM on 30 November and 1 December. Vendor presentations will include graphics and imaging applications as well as office automation and programming environments. Several contractors will be featuring demonstrations from their IRAD programs. Sun will be showing their new Tempest Certified Workstations and Secure UNIX Operating System. Sun communications capability and interconnectivity to IBM mainframes and non-Sun workstations will also be featured.  2. The workstation symposium is open to all members of the Intelligence Community. While the vendor presentations are unclassified, there will be classified NPIC demonstrations at the SI/TK level. Pre-registration is required; send clearance certification through the appropriate channels to:  NPIC/DPG/DSD.		
•.			
	3. If you h	ave any questions or need assistance, please call	STAT STAT
4. We look forward to seeing you at the symposium.			
			STAT
		DOJA REGISTRY	

### INVITATION

#### **WORKSTATION TECHNOLOGY SYMPOSIUM**

## Sponsored By

The Development Programs Group And Sun Microsystems Federal, Inc.

**Dates** 

30 November and 1 December 1988

Time

10 AM to 3 PM

Place

: National Photographic Interpretation Center

Washington Navy Yard 1st and M Street SE

Featuring:

Sun Family of Workstations

Tempest Certified Workstations Secure Unix Operating System

Highlights:

Office Automation, Desktop Publishing, Image

Enhancement, Text Search, Data Base Management Systems, Graphics, Video, High Resolution Displays,

Communications

**Vendors Currently Scheduled:** 

Knowledge Systems, Servio Logic, Megatek, SAIC, VITec, Geodynamics, ParcPlace, GE, Martin Marietta, International Imaging

Systems, MAXIM Technologies

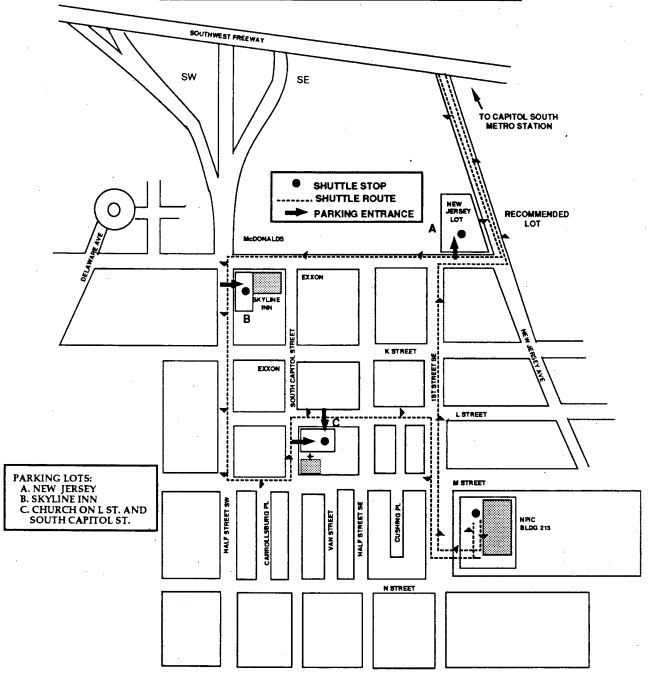
**Registration Required** Clearances Should Be Passed To:

NPIC/DPG/DSD

STAT

Information on Shuttles and Parking is Attached

# NPIC OFF-SITE PARKING LOTS SHUTTLE ROUTE WORKSTATION TECHNOLOGY SYMPOSIUM



0930-1530 HOURS-EVERY 15 MINUTES
NOTE: PARKING IS LIMITED, GUESTS ARE ENCOURAGED TO USE THE
HQ-BLDG 213 SHUTTLE SERVICE OR METRO.
PARKING PERMITS WILL NOT BE REQUIRED FOR LOTS A, B AND C.

(NPIC & HEADQUARTERS) SPECIAL AFTERNOON RUN ADDED FOR SYMPOSIUM

DEPART BUILDING 213
DEPART HEADQUARTERS
ARRIVE BUILDING 213

0830 0930 1030 1130 1230 1330 1515 0915 1015 1115 1215 1315 1415 1600 0945 1045 1145 1245 1345 1445

Declassified in Part - Sanitized Copy Approved for Release 2013/09/12 : CIA-RDP90M01364R000700140011-4